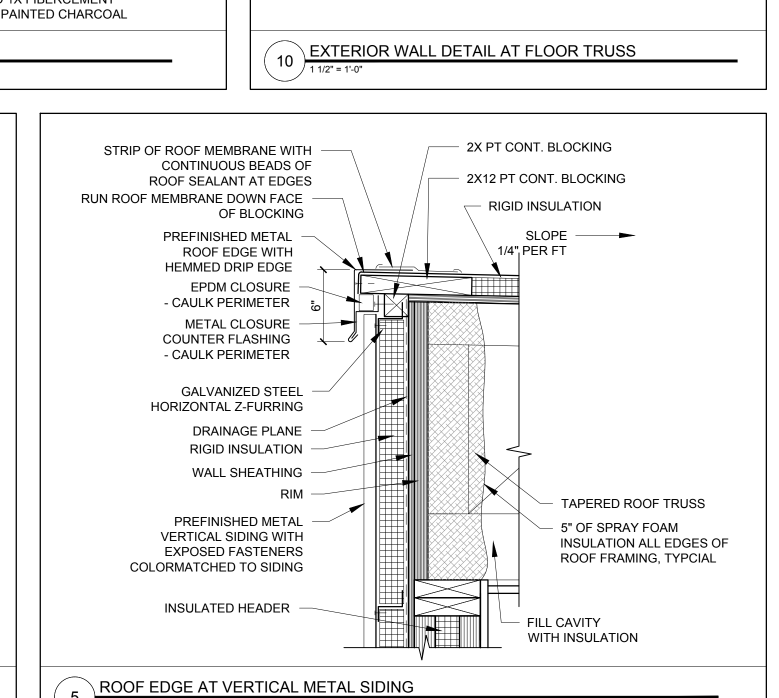


DOUBLE 2X BOTTOM PLATE



DOUBLE 2X BOTTOM PLATE

%" GWB

COVE BASE

 $\frac{1}{2}$ " PLYWOOD SHEATHING

STRUCTURAL DRAWINGS)

RIM JOIST - (SEE

5" SPRAY FOAM

BATT INSULATION

½" METAL RESILIENT

MUD TYPE EDGE BEAD

DOUBLE 2X TOP PLATE

CELLULOSE INSULATION

5/8" TYPE 'X' GWB

CHANNEL

STRUCTURAL DRAWINGS)

STRUCTURAL DRAWINGS)

INSULATION AT RIM, TYP.

COMPLETELY FILL CAVITY

WITH GLASS FIBER SOUND

FLOOR TRUSS - (SEE

SUB FLOOR - (SEE

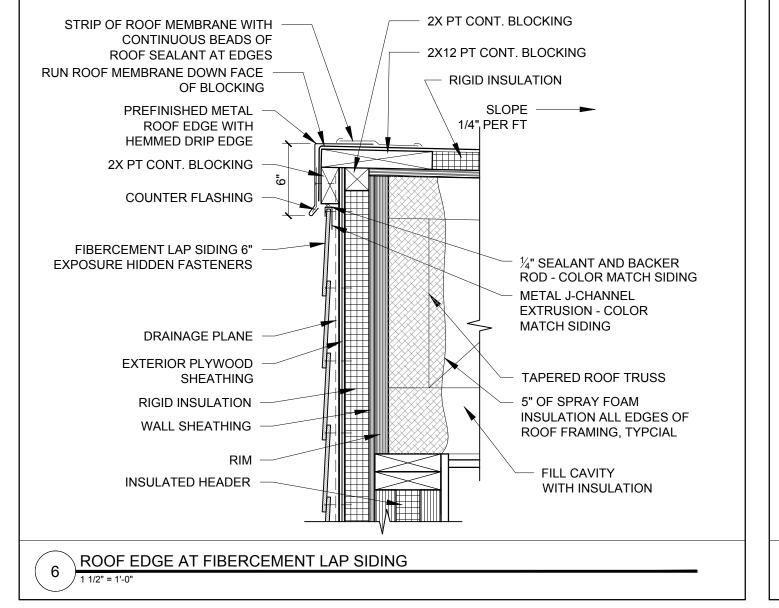
½" HOMASOTE SOUND BOARD

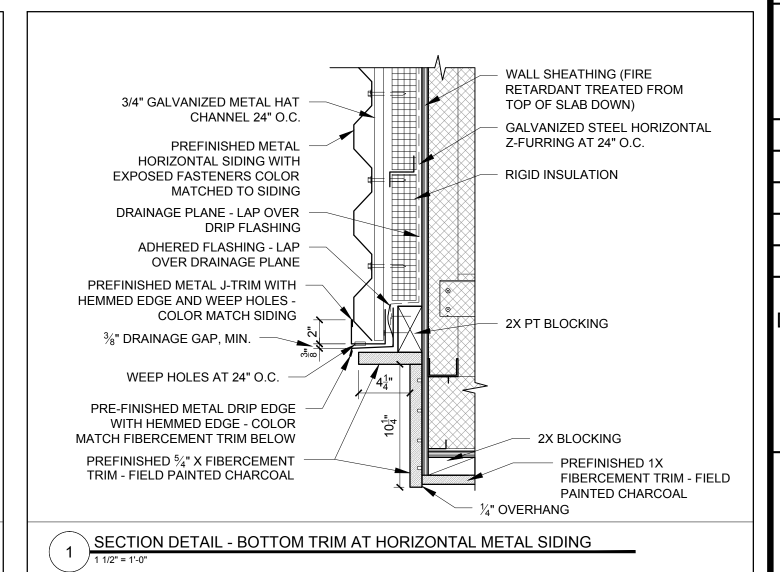
RYAN J.

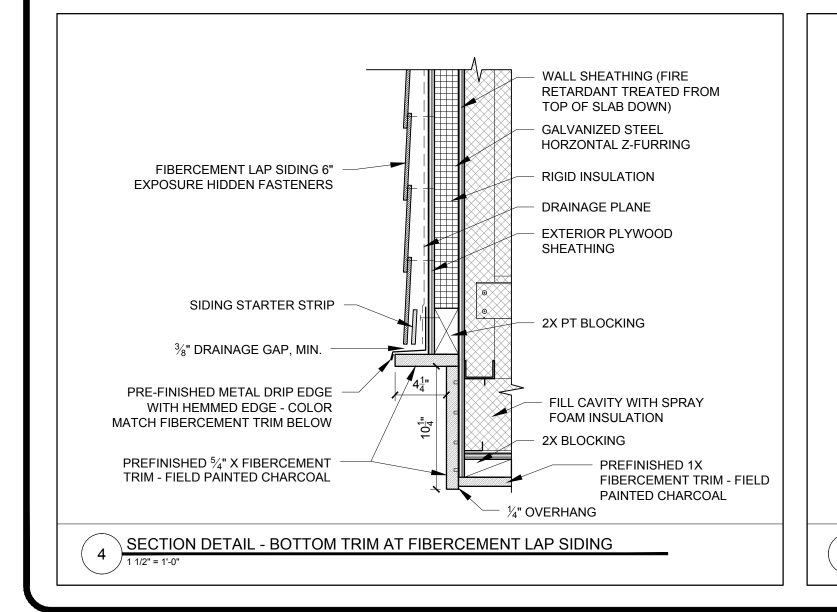
SENATORE No. 3322

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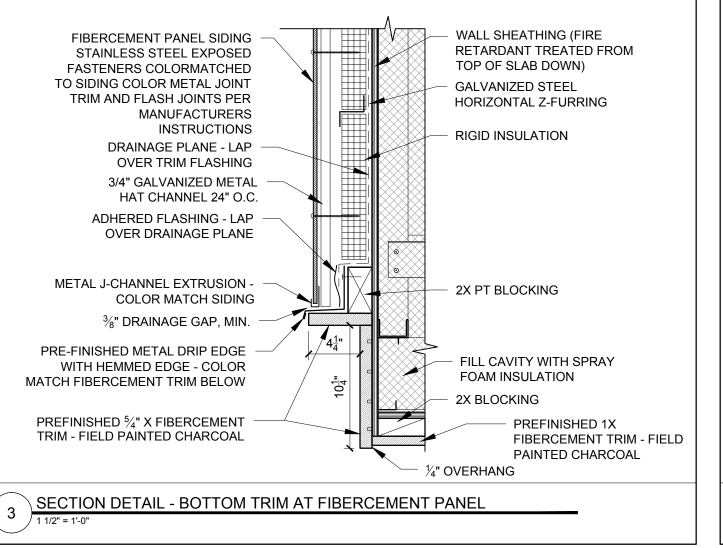
ARCHITECTURE



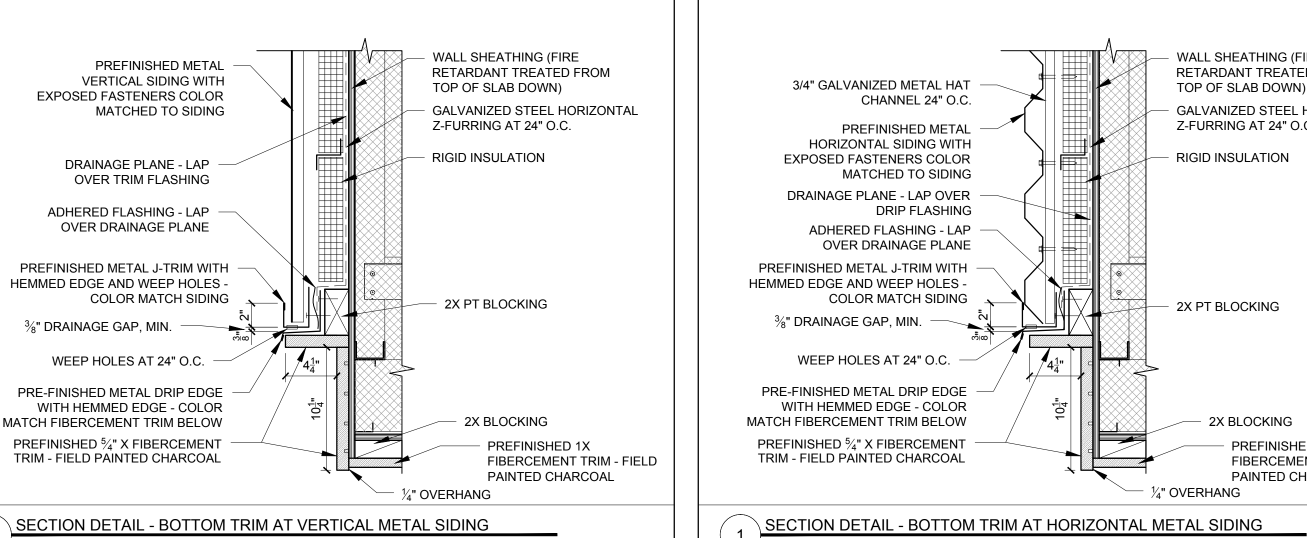




ROOF EDGE DETAIL AT STAIR



ROOF EDGE AT HORIZONTAL METAL SIDING



REVISIONS: JULY 3, 201 PROJECT No. RRT / RJ DRAWN BY: CHECKED BY:

ARCHITECTURE

PORTLAND, MAINE 04101

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Structural Integrity

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CONSULTANTS:

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SCALE: AS NOTE SHEET TITLE: DETAILS